FOR THE SETS WITH SERIAL NUMBER FROM 1001 TO 4000

TA-1120



Specifications (1)

System: All Silicon Transistor integrated stereo amplifier

Circuit: Quasi-complementary symmetry circuit, 46 transistors, 23 diodes

Transistor: 2SC401 (27), 2SC293 (3), 2SC297 (1), 2SC299 (5), 2SD45 (8), 2SA-527 (2)

 $\textbf{Diode:} \ \ \mathsf{DS2M} \ (4), \ \mathsf{FR-1U} \ (4), \ \mathsf{IT206} \ (10), \ \mathsf{SV6} \ (4), \ \mathsf{2SF-103} \ (1, \ \mathsf{SCR})$

Power requirement: 100, 117, 220 or 240V AC 50/60 Hz

Power consumption: Approx. 30W at zero signal

Approx. 200W at rated output

 $\textbf{Dimensions:} \quad 400W \times 145H \times 310 \text{ mm D} \ (15\frac{3}{4} \times 5\frac{3}{4} \times 12\frac{1}{4}\frac{4}{4}") \ (including \text{ knobs})$

Weight: Approx. 11 kgs. (24 lbs.)



Specifications (2)

	Specific	ations (2)		
Amplifier section					
Power output:	Music power (IH	FM): 120 W FM): 50 W	/ both channels (/ both channels (per channel (8 oper channel (16	8 onms) ± hms) ±0.5	dD
Harmonic distortion: (IHFM)	At 1 KHz: At 20 Hz~80 KH	Less th Less th Less th	ian 0.1% at rated tan 0.07% at 25 van 0.05% at 0.5 tan 0.5% at rated	output Woutput Woutput	
Intermodulation distortion: (SMPTE)	Less than 0.3%	at rated out	put, 70 Hz : 7 KH	z=4:1	
Frequency response:	10 Hz~100 KHz	$\frac{+0}{-1}$ db at r	ated output		
S/N ratio:	Closed circuit (HFM) 110 dl	o .		
	*through weight	ed network a	s per ASA Z24,3	1944 (40 0	ID-A)
Input impedance:	100 k ohms or	more			
Damping factor:	More than 70 a	t I KHZ			
Sensitivity:	1 V at 50 W out	tput			
Preamplifier section		= 1/ D	. 0.27		
Output voltage:	Preamp out: 1.	5 V, Rec out	0.2 V		
Harmonic distortion:	At 1.5 V output	less than	0.1% at 30 Hz		
		Less than	0.2% at 15 KHz		
Frequency response:	Tuner input, A	ux input (flat	frequency respo	nse)	
riedocity response	30 Hz~100 K	$Hz \stackrel{+0}{=} db$	twin-T low-cut filt	er below 3	0 Hz)
	Phono-1, Phone	o-2 (zero-refe	rence frequency)		
	30 Hz~15,00	0 Hz±0.5 db	(RIAA eq. curve)		
	Tape head (ze	ro-reference	frequency)		
	30 Hz~15,00	00 Hz±0.5 db	(NAB eq. curve)		
	(adjustable± Mic input (flat	frequency r	nz) esponse)		
	30 Hz~50 00	00 Hz +0 db)		
Lucia constabilar		0 2V (adiusta	able), Impedance :	more than	1 100 k ohms
Input sensitivity	Phono-1	5 mV,	"	"	4/k onms
	Phono-2	1 mV,	"	"	47 k ohms
	Tape head	1 mV,	, = , , , , , , , ,	//	500 k ohms
		•	4.5 k ohm playb	ack nead)	500 k ohms
···	Mic	2 mV,	" Phono-2, Tuner, A		
Inputs) Preamp of	ut	,	
Outputs Integrated record/playback connector		ty: 0.5 V			
Integrated record/ playback confection	Output level	: 25 mV			
Tone controls	: Bass 100 H	lz±10 db 2	db/step		
		lz±10 db 2	db/step		
Filters	: High filter	12 db/oct ab	ove 9 KHZ		
- (Low filter	12 db/oct be	more than 90 c	db	
	Phono-1 () " 800	db	
(IHFM)	Phono-2 (700	db	
	Tape head (70 (
	Mic (") // 65		0 45 47
	*through weig	ghted networ	k as per ASA Z24	.,3-1944 (4	O ab-A)
AC outlets					
	Unswitched	1			

Warm-up Time for TA-1120

Integrated Stereo Amplifier TA-1120 which have been in stock or not used for a long time, it takes several minutes to start operation after Power Switch is set on for the first time. It is due to Electrolytic Capacitor in Muting Relay Circuit which serves to give proper time-lag (usually $6\sim7$ seconds) to the Amplifier.

When Electrolytic Capacitor is left unused, leakage current value increases and it takes much more time than usual for Electrolytic Capacitor to charge up to normal voltage.

It gives no affect to the natural performance of Amplifier itself.

Upon the reports so far received and the result of investigation, attention should be paid to the following points.

- 1. It does not engender excessive time-lag to leave the unit unused for about one month.
- 2. It takes 2 or 3 minutes at longest to start operation, however only one set took 10 minutes in very rare case.

We hope you will take this phenomena in throughly especially when you set Power Switch on in customer's presence for the first time.

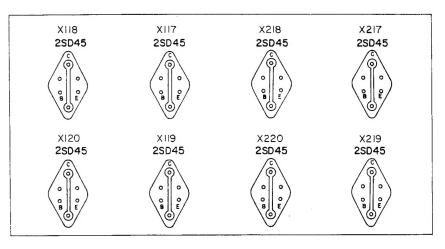
This Service Manual for TA-1120 is mainly written for channel 1 [Left Channel]. That same can be said about channel 2 [Right Channel].

Method of Disassembling the Set

- (I) Removal of main amplifier and power supply block.
 - (a) Remove four machine screws from both side of the chassis cover to take it off.
 - (b) Remove five screws from bottom of chassis to release the back panel block as shown in Fig. 1.
 - (c) Unsolder the mylar capacitor (C501) from main amplifier, then remove the two screws as shown in Fig.2. Now the muting circuit board can be removed.
 - (d) Remove the five screws from main amplifier and power supply chassis as shown in Fig.3, so you can turn the block to make the circuit board up as shown in Fig.4.
- (II) Removal of control panel block. (preamplifier block)
 - (a) After take the chassis cover off, remove two screws from the bottom of chassis (Fig. 1), and then remove four screws from side of the chassis as shown in Fig. 4, now you can separate control panel block from chassis.
 - (b) The service will be easily done after removing control panel and preamplifier block respectively. (Fig. 5)

Location of Power Transistor

IPPER



LOWER

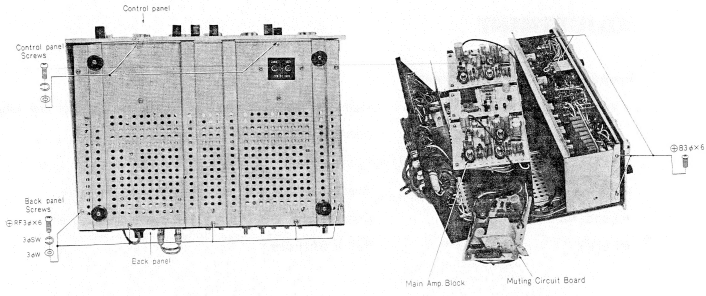


Fig. 1

Fig. 4

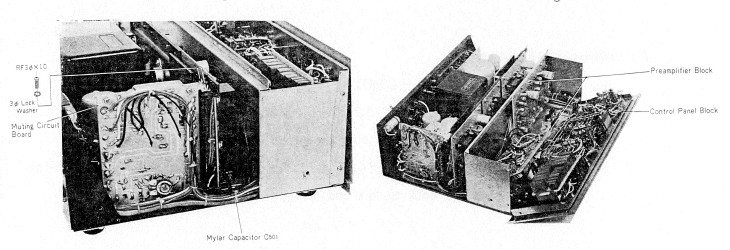


Fig. 2

Fig. 5

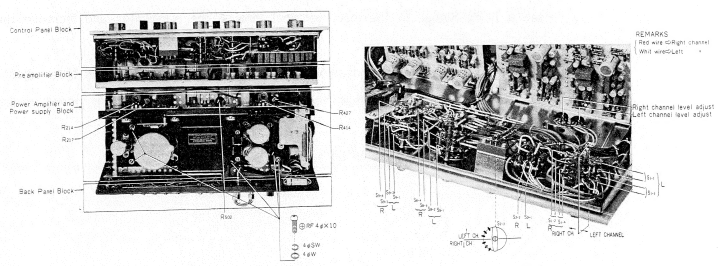


Fig. 3

Fig. 6

ADJUSTMENT

Preparation for adjustment

* Voltage Selector Plug: Insert the Plug so that the top arrow mark of the plug

points to the proper voltage figure.

*DC Balance Contorl (R217, 417): Turn clockwise to the full.

* Compensation Diode: Check that the Diode is attached to heat sink.

*Load for output: Connect an 8 ohms resistor instead of Speaker.

*Fuse: Set a 5A Fuse.

(A) Balancer Adjustment.

1. Feed a 1 KHz signals of -10 dBs to the right and left Tuner input terminal.

2. Set Function selector switch (S2) to Tuner position.

3. Connect a V.T.V.M. across the output jack of preamplifier and the ground.

4. Adjust the Balance Control R174, 374 (10K ohms B) so that V.T.V.M. indicates the same output voltage both on left and on right channels.

(B) AC Balance Adjustment.

- 1. Connect an oscilloscope and V.T.V.M. across the 8 ohms load resistor.
- 2. Feed a 1KHz Signal to the input terminal through the attenuator and increase the signal gradually.
- 3. When the wave form on the oscilloscope is slightly clipped, adjust 50K ohms adjustable resistor (R214,414) so that the both upper side and lower side of waveform are clipped at the same time.
- 4. Make the above procedures on both channels.

(C) Current Adjustment at Zero Signal.

- 1. Adjust the input signal to zero (less than $-50 \, \mathrm{dBs.}$)
- 2. Connect voltmeter (multitester) across the 0.5 ohms resistor (R223 \sim 226, R423 \sim 426).
- 3. Adjust the 200 ohms adjustable resistor (R217, 417) to obtain 25mV reading on the voltmeter.
- 4. Repeat the above (B) procedures adjustment.

(D) Circuit Breaker Adjustment.

Make it a rule to adjust the circuit breaker block after repairing it, before connect it to amplifier.

- 1. Turn the 200 ohms adjustable resistor (R502) counter clockwise to the full.
- 2. Supply the constant voltage of DC 2V \pm 0.02V to Trigger Input.
- 3. Supply 85V between B+ and E.
- 4. Connect the voltmeter across the B-out and E.
- 5. Turn the 200 ohms adjustable resistor (R502) clockwise, and fix it when the voltmeter indicates OV on the dial.
- 6. Check that the circuit breaker works with the input from both D21, D25.

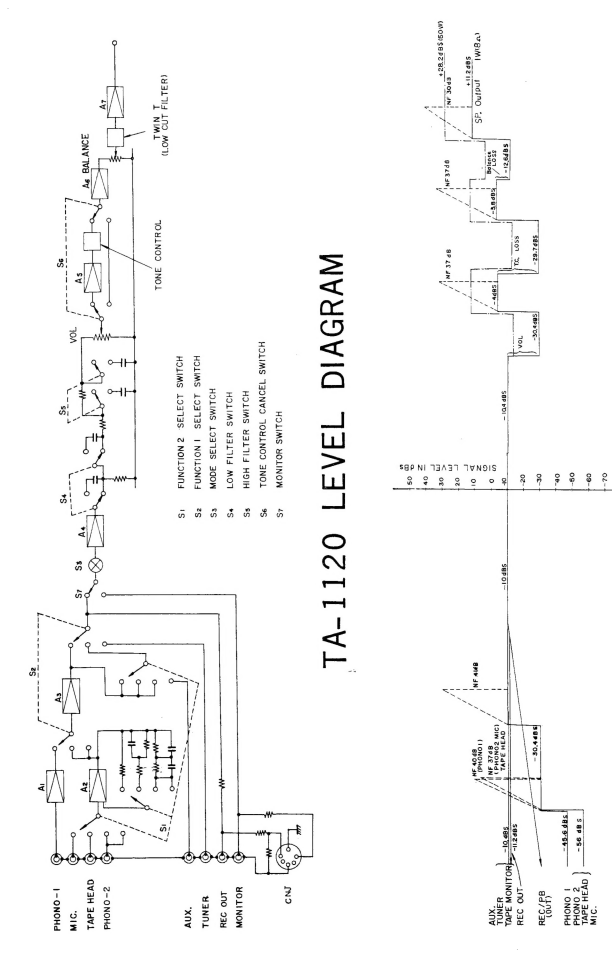
Other Items for Confirmation:

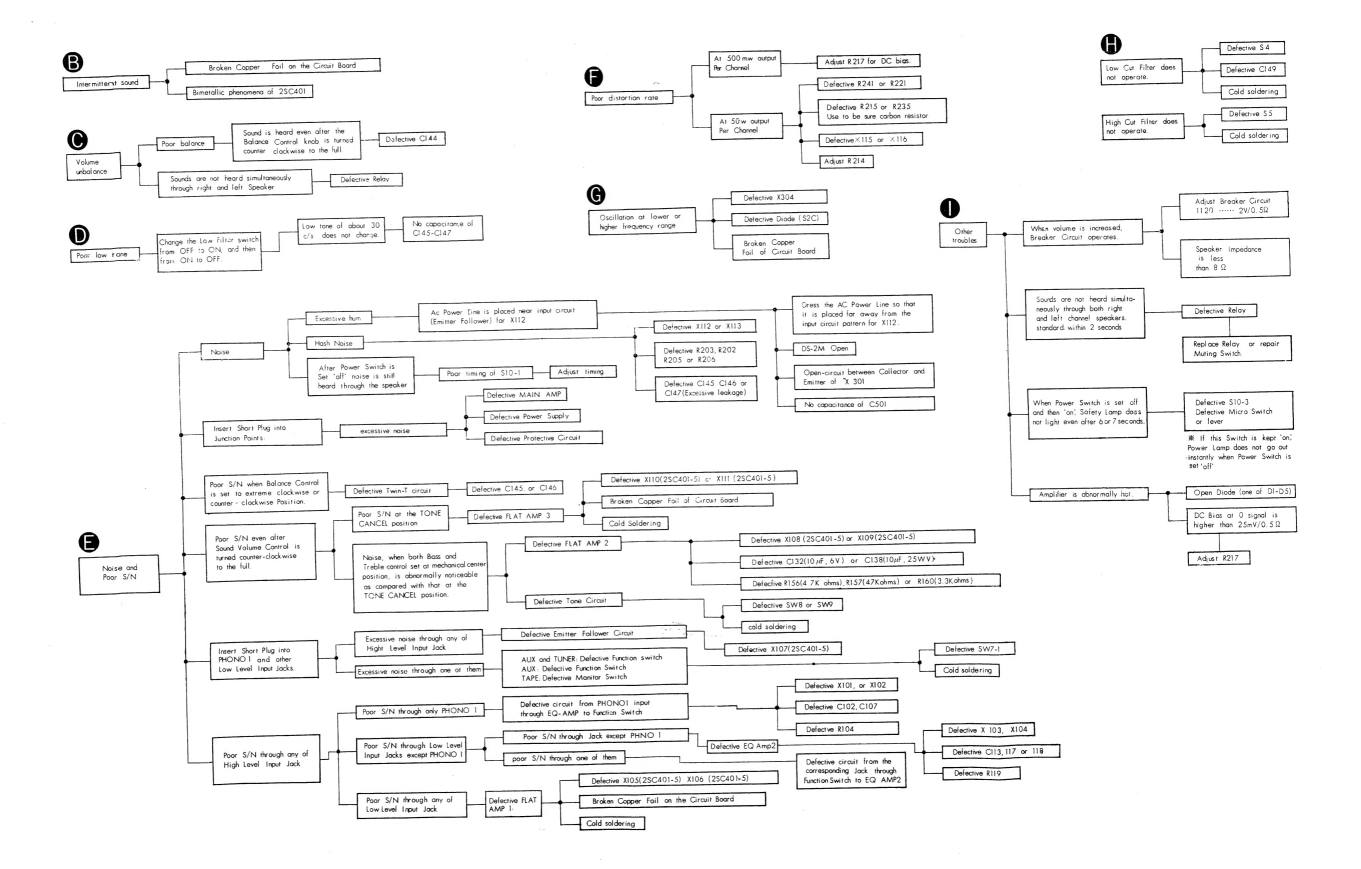
1. Relay works within 15sec. after Power Switch is set on for the first time, and it will be $4\sim10$ sec. for the second time.

The difference of time between channel 1 and channel 2 is within 10 sec.

- 2. Phase of both channels must be same.
- 3. The difference of output level between channel 1 and channel 2 must be less than 2 dB., when the input level control knob set to maximum level position.
- 4. Output level must be decreased to zero by adjusting the input level control knob.
- 5. When short-circuit the speaker output, the circuit breaker must work perfectly.

TA-1120 BLOCK DIAGRAM





Poor Sound Volume Poor Tone Quality TROUBLE SHOOTING for TA-1120 NO Sound (Weak Sound) Poor low tone-**(D)** Low Cut filter does not operate...... **B** Intermittent Sound Noise & Poor S/N······ **(3**) Other troubles **(** Volume unbalance..... Poor distortion rate Oscillate at low or high frequency range...... Defective X105(2SC 401-5) Detective X106(2SC401-5) Defective flat Amp 2 Cold soldering Sound comes out when Tone Control Knob Defective Tone Circuit is set to the CANCEL position Supply a 1KH3 signal of approx No sound through 200mV through respective Defective Circuit from Mode any of them High Level Inputs Jack No sound regardless of the position of Tone Cancel Switch Switch to twin T filter excep Defective Function SW 1 Flat Amp 2 and Tone Circuit Defective X101 (2SC 401-6) Tuner ··· Defective Function Switch 1 No sound through Defective X102(2SC401-6) Tape \cdots Defective Function Switch 1 or 2 Cold soldering Supply a 1KH3 signal of No sound through Defective PHONO Broken Copper fail approx. 2mV through No sound Equalizer low level Inputs Jack Defective X103(2SC401-6) Defective X104(2SC401-6) No sound through No sound through Low Defective Equalizer Amp 2 Level Inputs except PHONO I Defective Function SW 1 Cold soldering Broken Copper foil on the circuit loard No sound through Defective Circuit from one of them Defective Function SW1 Input Jack to the Corresponding Input Jack Equalizer Amp 2. No sound through Defective X105(2SC401-5) Defective Flat Amp 1 Defective X106(2SC401-5) Level Inputs Cold soldering Defective Low cut Switch (S4) Set Low Cut Filter on. Broken Copper foil on the circuit board Defective Transistor (X115-X120) Cold soldering Defective Micro Switch S10-2 Short-circuit between Collector and Emitter Open lead of Diode (D11-D15) NO Sound Increase sound volume. Adjust Breaker Circuit. Breaker operates. Broken AC Cord (Defective Plug) (Weak Sound) Extremely small Check the resistance Note: After replacement, check the Speaker impedance Breakage or loose contact of two Pilot Lamps. resistance as to R 220, 221, 222, 237, 238, 239, 240, 241 300) is not more than 8 ohms. Emitter of X115~X120 Defective Power Transformer (Primary or Secondary Winding) Puncture of C508 Low resistance Open DS-2M of more than two Defective X301 and X302 -not more than 50Ω (Short-circuit between Collector and Emitter.) Fuse is normal. Defective Voltage Selector Layer short-circuit of Power Transformer (Primary: or Secondary Winding) Power Lamp does not Defective Relay(Short-circuit) Approx. 100Q light. Safety Lamp Fuse is blown. Set Power Switch 'off' Measure the resistance between Puncture of more than one DS-2M Disconnection of lead between Base and Emitter of X303 does not light. Supply a 1KHz signal +B and ground across C508 hrough Junction at low resistance range. Defective S10-1 (Short-circuit) less than 20V Open lead or loose Power lamp does not ligh Defective C504 Safety Lamp lights for Power Lamp Defective Fuse 5A Check the resistance of R513 Defective Main Amp Measure voltage across Relay Coil High Voltage Relay Coil Open Disconnection of lead or loose contact Power Lamp lights of Pilot Lamp for Safety Lamp Safety Lamp does not Broken Copper foil on the circuit board pattern Defective Muting Circuit Open lead between Collector & Emitter or Base & Emitter of X114 High Relay does not click. Voltage between C179 & Ground Short-circuit of Speaker terminal Extremaly small Speaker impedance After 7 or Low Power Lamp lights. Safety Lamp lights. short-circuit, large leakage 8 seconds less than 38.2V Defective X113 High collector voltage of X113 As soon as Relay Check DC voltage Open-circuit between Collector & Emitter

clicks, Safety Lamp

Defective X112

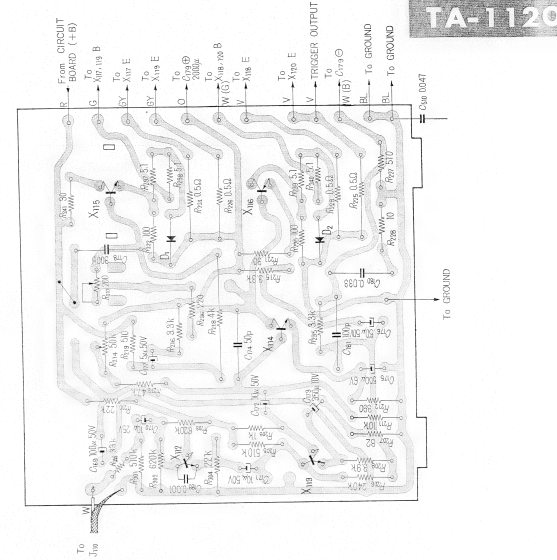
Low emitter voltage of X112

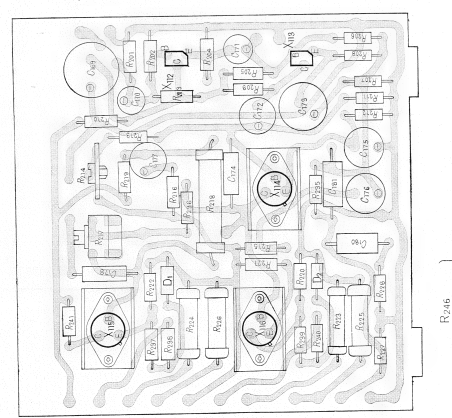
goes out.

Relay clicks.

- Components Side

- Conductor Side





are mounted on conductor side

 $D_{11}\!\sim\!D_{15}$

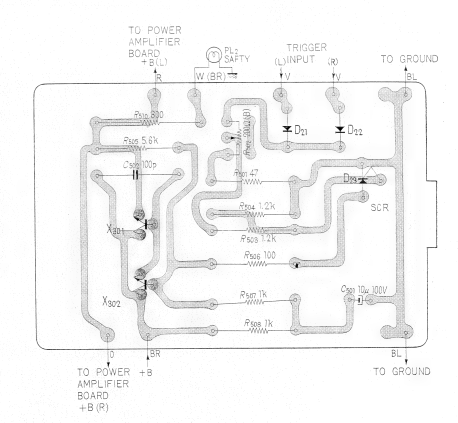
C₁₈₉

-11-

R508 Components Side D₂₁ D₂₂

---Conductor Side

CIRCUIT BREAKER BOARD



MUTING BOARD

TO SPEAKER (L) To SPEAKER (R) To LINE AMPLIFIER BOUND TO CINE BL AMP (L) ODE BOARD O POWER WBRT0 R To PL, To LINE TO LINE AMPLIFIER (R) To Sien - Conductor Side -RS24 2.5K × 304 X303 (Ren 30 ⊕ Dn **K** (0) 1007 PUSC 9 To POWER GY TRANSFORMER W To FUSE To POWER GY TRANSFORMERW CNP3 T ∪ C508 ⊕ W(BR) 4000µ 100V To POWER GAMPLIFIER ← GBOARD (R) To POWER BLAMPLIFIER - BL ᇳ To C_{V9}⊖ • W To C279 € To C508⊖ To S10-1 BH 1 0 - Components Side -X306 REIL A-25.1 0 W(BR) 핆

TONE CONTROL CAPACITOR BOARD

C164 (C159 (C167 C163 -Components Side Cies 6917 6166 - Conductor Side -Gie 0.22 Cle8 0.33 C165 0.33 C164 0.47 S9-1 BL 70 S10−3

THERMO COMPENSATION DIODE BOARD

S9---BASS CONTROL SW

-Components Side -

0,162

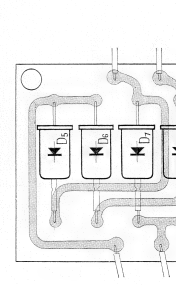
Chen

C160



To XII6 Base

To R217 2000

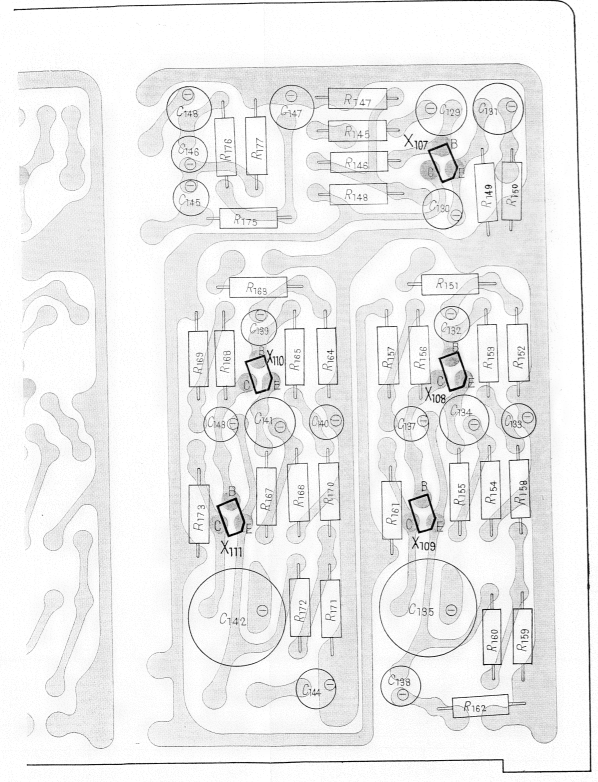


- Components Side -

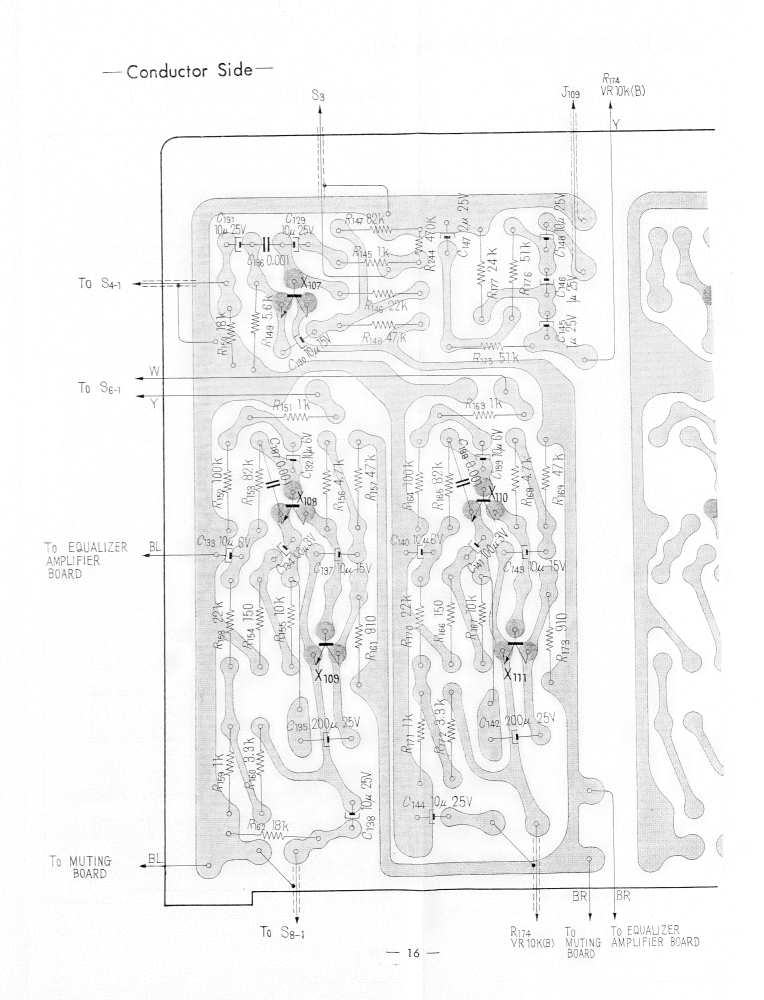


LINE AMPLIFIER BOARD

- Components Side -

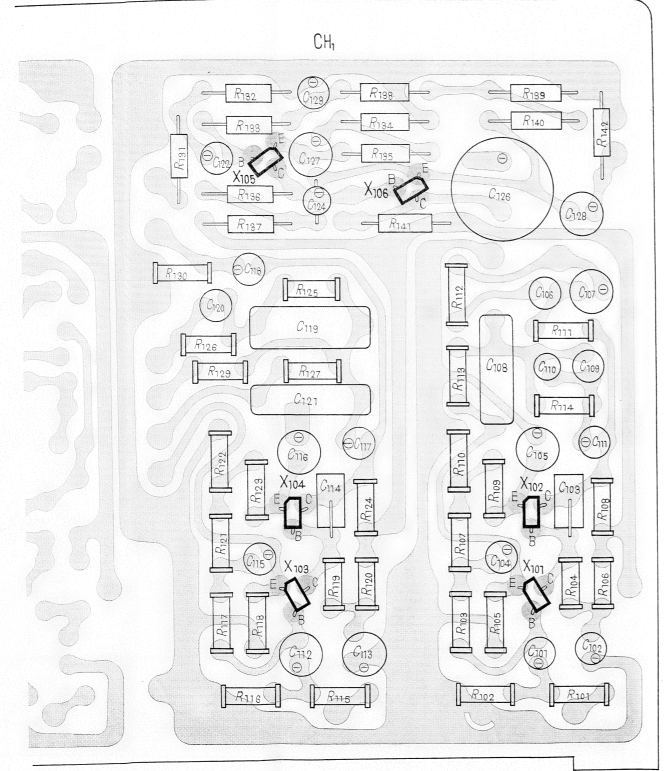


 $\left.\begin{array}{c} R_{244} \\ C_{186,\ 187,\ 188} \end{array}\right\} are\ \ \text{mounted on conductor side}$



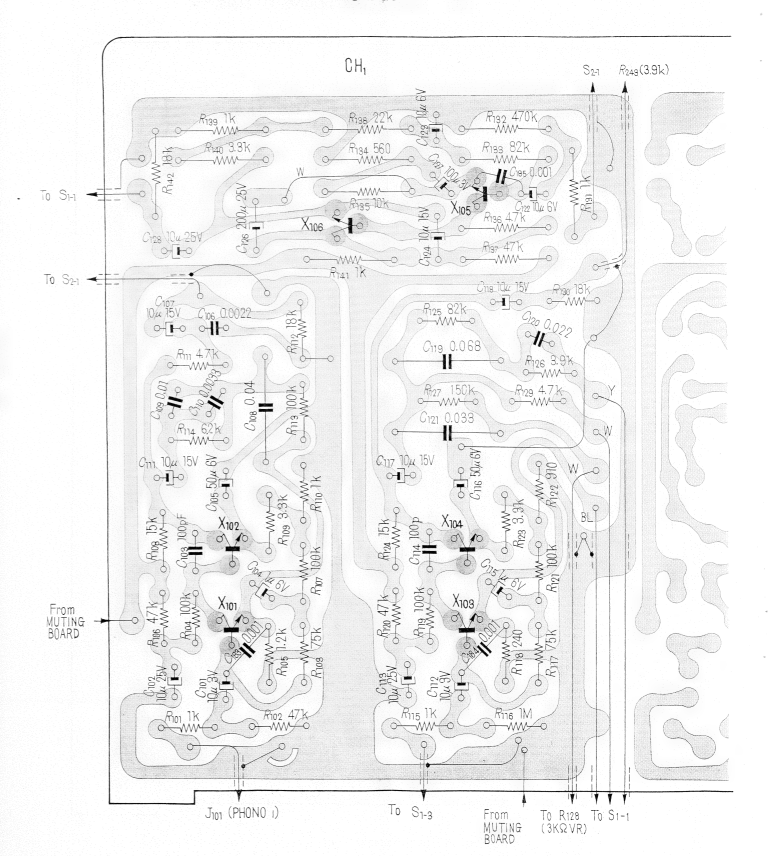
EQUALIZER AMPLIFIER BOARD

-- Components Side --

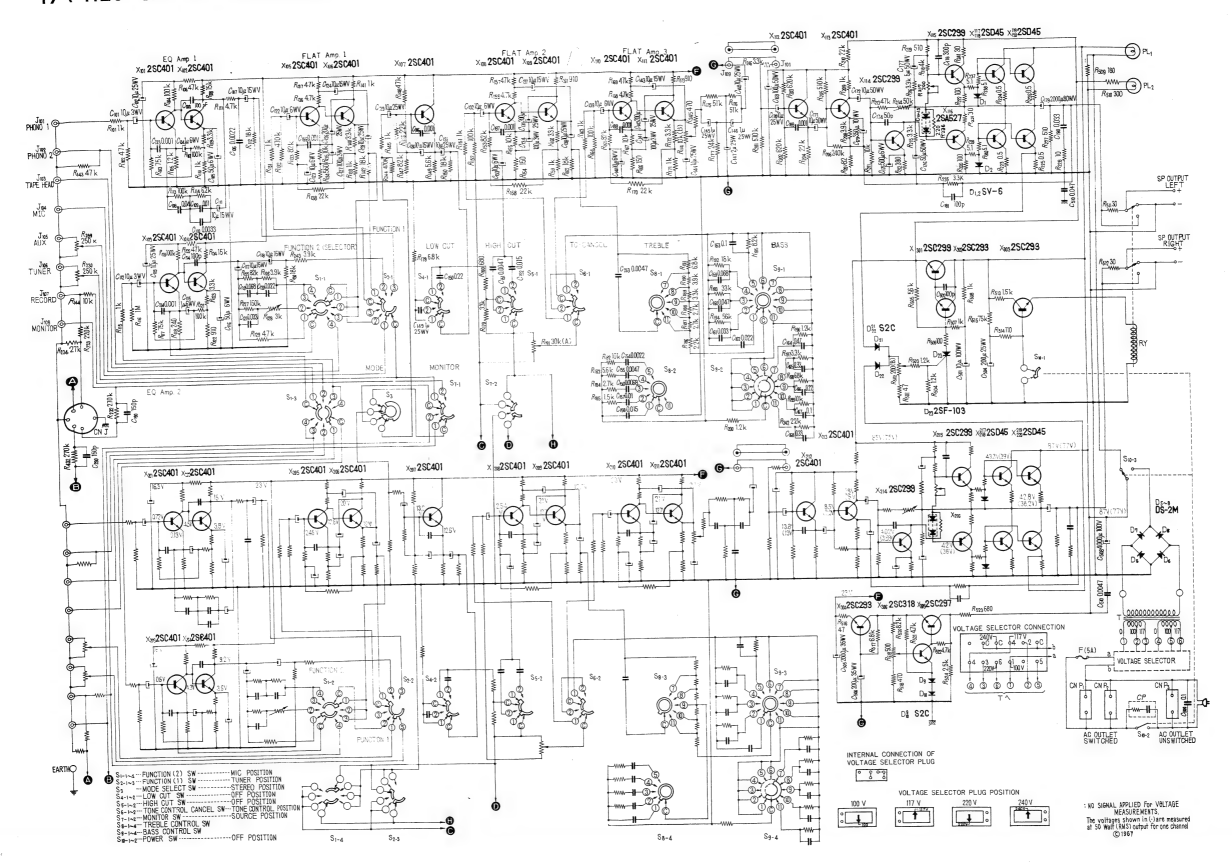


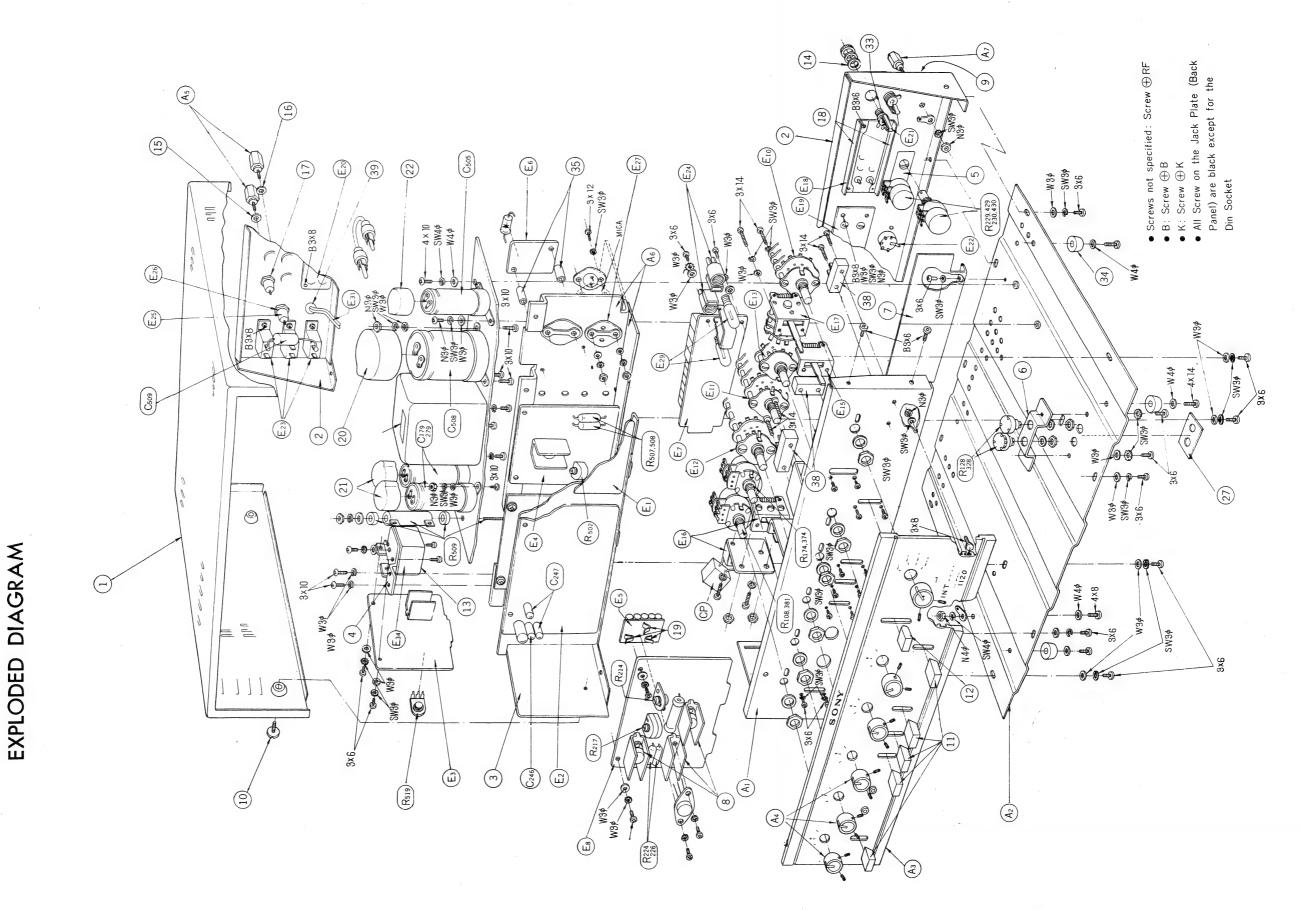
C_{183, 184, 185} are mounted on conductor side

-Conductor Side -



TA-1120 CIRCUIT DIAGRAM





Mechanical Parts

Ref.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	
	V 00000 01-	Panel Ass'y, chassis; front	1	28	-949-	Felt, vibration absorber; white	1
A1	X-20299-01-	Plate Ass'y, chassis; bottom	1	29	-950-	Spacer $t=0.5$	1
A2	X-20299-02-	Flate Ass y, chassis, bottom	-	30	-951-	Plate, nut	1
	v 00000 03-	Panel Ass'y, control incl.	1 1	31	-952-	Wire Retainer	2
A3	X-20299-03-	Panel, control	(1)	32	-953-	Label, voltage	1
A3-1		Escutcheon, pilot lamp	(2)	33	0-051-113-	Spacer, jack; white	2
A3-2	2-031-956-01	Lens, pilot lamp; red	(1)	34	-263-	Foot, rubber	4
A3-3	-955-01	Lens, pilot lamp; green	(1)	35	3-002-403-05	Spacer, 6ϕ	2
A3-4	-955-02	Lens, phot lamp, green	(1)	36	-408-15	Spacer, 6ϕ	2
		Kash Assly control incl. gold	6	37	3-413-100-	Bag, polyethylene	1
A4	X-20299-04-	Knob Ass'y, control incl.; gold	(1)	38	3-418-169-	Board, 2P terminal	4
A4-1		Knob, control; gold Screw, control knob 4×8	(2)	39	3-410-032-	Stopper, cord; small	1
A4-2	7-621-715-40	Screw, control knob 4/0	(2)	40	3-103-527-	Staple, wire retainer; rubber	3
		T A salv annalyse output:		41	3-701-030-	Label, serial No.	1
A 5	X-20299-05-	Terminal Ass'y, speaker output;	4	42	3-790-702-11	Instruction Manual	1
i		middle type	1	43	X-44900-02	Cloth; polishing	1
A6	X-20299-06-	Chassis Ass'y, power amplifier	1	44	1-506-113-11		6
A 7	X-20319-01-	Terminal Ass'y, earth; small type	1 1	45	-105-01		7
1	2-029-921-	Cabinet, cover; black	1	46	-105-02		7
2	-922-	Plate, jack	1	47	2-029-946-	Bag, vinyl	1
3	-923-	Chassis, pre-amplifier	1	48	3-793-038-	Sheet, check	1
4	-924-	Plate, relay	1	49	3-701-020-	Bag, check sheet	1
5	-925-	Plate, volume control	1	50	-026-	Lebel, tuck	1
6	-926-	Bracket, tape equalizer adjustable	1	51	7-491-001-	Desiccant	1
		resistor	1	52	3-793-009-11		1
7	-927-	Plate, hum shield; terminal side	8	32	7-621-261-23		6
8	-928-	Heat Sink 2SC299	1	i,	-43		46
9	-929-	Label, specification	4	1	-53		13
10	-930-	Screw, case cover	4		-63		15
11	-931-	Knob, power on/off, tone and	1 5		-268-53		5
1		monitor; dark brown	1	1	-63	. == 4	5
12	-932-	Knob, function; dark, brown	1		-83		4
13	-933-	Case Cover, relay; white	2		-261-73		16
14	-934-	Spacer, microphone jack; black	2		-770-25		2
15	-934-02	Spacer, speaker output; blue	2		-22		4
16	-935-12	Spacer, speaker output; red	4	1	-49		4
17		Spacer, speaker output; fiber			-39		14
18	-937-	Plate, phono jack mounting plate	2		-561-43		1
	200	reinforcing	6		7-621-999-01		6
19		Plate, printed circuit board	0		7-623-208-24		92
20	-939-	Cover, electrolytic capacitor;	1		-210-24		9
		large	1		-108-12		62
21	-940-	Cover, electrolytic capacitor;	2		-110-12		10
1		middle	-	11	-508-0		6
22	-941-	Cover, electrolytic capacitor;	1		-510-0		1
		small	1		-408-0		36
23		Bracket, wire retainer	1		-410-0		1
24		Cushion styre form	2		7-622-108-0	•	57
25		Cushion, styro-foam	1		-110-0		1
26		Carton	1		115 0	_	
27	-947-	Label, "TAPE EQ. Adj."	1	-11			

Electrical Parts (General)

Ref.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
E 1'		Ciruit Board, equalizer amp.; mounted	1	E1	1-538-341-	Circuit Board, equalizer amp.;	1
E 2'		<pre>, line amp.; mounted</pre>	1	E2	-342-	" , line amp.;	1
E 2'		" , muting; mounted	1	E3	-343-	<pre>" , muting;</pre>	1
E3' E4'		, mathig, meantes , circuit breaker; mounted	1	E4	-344-	<pre>// , circuit breaker;</pre>	1
E 5'		Circuit Board, thermo compensa-	1	E5	-345-	<pre>, thermo compensa- tion diode;</pre>	2
E 6'		tion diode; mounted ", power supply diode; mounted	1	E6	-346-	<pre>, power supply diode;</pre>	1
E 7'		" , tone control capaci	1	E7	-347-	<pre>, tone control capaci; tor:</pre>	1
E 8'		tor; mounted " , power amplifier; mounted	1	E8 E9	-348- 1-441-227-	<pre>, power amp.; Transformer, power</pre>	1

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
E10 E11 E12 E13 E14 E15 E16 E17 E18	1-513-290- 1-513-288- -289- -295- -291- -292- -293- -294- 1-507-162-	Switch, function; rotary; S1 Switch, treble; rotary S8 Switch, bass; rotary S9 Switch, mode; rotary S3 Switch, low cut, high cut and cancel; lever action S4, 5, 6 Switch, monitor; lever action S7 Switch, power on/off; micro S10 Switch, function; lever action S2 Jack, tape head, phono 1, phono 2 tuner and auxiliary; phono J101- 103, 201-203, 105, 205, 106, 206 Jack, rec. output and monitor;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E21 E22 E23 E24 E25 E26 E27 E28 E29 E30 E31 E32	1-507-108- 1-509-029- -015- 1-517-021- 1-533-012- 1-532-017- 1-526-502- -165- 1-518-050- 1-536-074- 1-534-330- -286-11	Jack, microphone input; phono J104, 204 Socket, Rec./P.B. CNJ Socket, AC CNP1-3 Socket, pilot lamp Fuse Post Fuse 5A Socket, transistor 2SD45 Socket, voltage adaptor; special Lamp, pilot Terminal Strip 1L2P Cord, AC Power Cord, connection	2 1 3 2 1 1 8 1 2 2 1
C 13	103	phono J107, 207, 102, 208	1	E33		Cord, connection	1
E20	-164-	Jack, pre-amplifier, power amplifier junction check point; phono J109, 209, 110, 210	1	E34	1-515-050-	Relay	1

Electrical Parts

Part No.	Description	Q'ty	Part No.	Description Resistor			
	Semi-conductors						
	Equalizer Amplifier Section			General Items			
	Transistor 2SC401-6 X101-104.		1-221-760-	Balance Control 30K ohms combination			
	201-204	8	1 221 700	R181. 381	1		
	Transistor 2SC401-5 X105, 205, 106,		1-221-704-	Volume Control 10K ohms combination	1		
	206	4		R174, 374	1		
			-705-	Adjustable; auxiliary and tuner input	1		
	Line Amplifier Section			level 250K ohms			
	Transistor 2SC401-5 X107-111			R 229, 429, 230, 430	4		
	207-211	10	-702-	Adjustable 3K ohms R128, 328			
				Composition Resistor	2		
	Power Supply Diode Section		1-201-041-	10K ohms RC1/2 ±10% R144, 344	2		
	Diode DS-2M D5-8	4	-054-	47K " " R143,343	2		
	There Commented Diede Section	İ	-693-	27K " " R234,434	2		
	Thermo Compensation Diode Section Diode SV-31 D11-20	10	-326- -085-	270K " " R232,432 3.9K " " R243.443	2 2		
	Diode 24-31 D11-20	10	-075-	3.9K " " R243,443 6.8K " RC1/4 " R178,378,191.	1 -		
	Power Amplifier Section		-0/5-	391,198,398	6		
	Transistor 2SD45-5, 6 X117-120		-030-	3.3K " " R179,379,189,			
	217-220	8		389,197,397	6		
	Transistor 2SC401-5 X112, 212, 113,		-779-	68K " " R180.380	2		
	213	4	-039-	10K " " R182,382,199,			
	Transistor 2SC299-40 (Green Mark)		-	399	4		
	X114, 214, 115, 215	4	-034-	5.5K " " R183,383	2		
	Transistor 2SA527 (TX-141)		-237-	2.7K " " R184,384,187,	,		
	(Green Mark) X116,216	2		387,188,388	6		
	Varistor SV-6 D1-4	4	-024-	1.5K " " R185,385	2		
	•	2	-028	2.2K " " R186,386	2		
			-033-	3.0K " " R190,390	2		
	Circuit Braker Section		-230-	18K " " R192,392	2		
	Transistor 2SC299-30 (Red Mark) X301		-047-	33K // // R193,393	2		
7	Transistor 2SC293-30 (Red Mark) X302		-057-	56K " " R194,394	2		
	Diode S2C D21, 22 Diode 2SF-103 D23	2	-037- -288-	8.2K " " R195,395 1.2K " " R196,396,200,	2		
	Diode 237-103 D23	1	-200	1.2K " " R196,396,200, 400	4		
	Muting Section		-243-	22K " " " R242,442	2		
	Transistor 2SC299-30 (Red Mark) X303	1	-802-	220K " RC1/2 " R233.433	2		
	Transistor 2SC293-40 (Red Mark) X304	1	-096-	470 " " " R245.445	2		
	Transistor 2SC297-03 (Red Mark) X305	7	1-205-100-	Enameled 180 ohms 10W \pm 10% R509	-		
24 - 15	Transistor 2SC318-242(Red Mark) X306			w/mounting bracket	1		
	Diode S2C D9, 10	2			1		
				Equalizer Amplifier Section			
	·			Carbon Resistor			

Part No.		Descrip	tion	Q'ty	Part No.	Description	Q'ty
Pair Ito.				1	1-203-058-	3.3K ohms RD1/4L $\pm 5\%$ R160,172	
-203-973-	3.3K ohms	RD1/4L	±5% R109,309,		1-203-056-	360,372	4
			123,314	4		551,1	
-203-058-	3 .3K "	n	" R140,340	2		Power Amplifier Section	
-031-	1K ohm	"	" R101,301	2	1 201 224-	Adjustable 50K ohms (B) R214,414	2
-095-	47K ohms	"	" R102,302,10	6,	1-221-334-	Adjustable but onms (B) N214,414	-
-093	7711		306,120,32		1-223-010-	Adjustable, wire wound 200 ohms (B)	2
]		137,337	8		R217,417	4
0.64	4.7K "	"	" R111,211,12	9.		Composition Resistor	
-064-	4.//		329,136,33		1-201-837-	510K ohms RC1/2 $\pm 10\%$ R201,401,	١.
	- 014		" R112,312			405,205	4
-130-	18K "	"		4	-842-	620K " " R202,402,203	,
			130,330		042	403	4
-100-	100K "	"	" R113,313	2	-087-	22K " " R204,404,210	
-124-	6.2K "	"	" R114,314	2	-007	410	1 4
-125-	82K "	"	" R125,325	2		7.105.105	2
-061-	3.9K "	"	" R126,326	2	-843-	5007.407	2
-104-	150K "	"	" R127,327	2	-683-	2 7 0 1 1 0 0	1
-104-	Carbon Res	istor		i	-085-	3.9K " " R208,408	1
	14 Ahm	PD1/AI	$\pm5\%$ R110,310,	1	-021-	1K ohm " " R209,409	2
1-204-910-	TV OUL	NU1/4L	115,315	4	-041	10K ohms " " R211,411	1
			" R103,303,11	1	-472-	390 " " " R212,412	1
-913-	75K ohms	, , ,		4	-054-	47K " " R213,413	
	"		317			3.3K " " R216,416,246	1
-901-	100K "	"	" R104,304,10		-084-	3.3h " " \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	"
501			119,319,30			2010 110 00	1
			121,321	8	-845-	313	'
-909-	15K "	"	" R108,124,3	24,	1	427	
-303-	131		308	4		100 " " R220,420,222	
0.1.	× 240 "	,,	" R118,318	2		422	.
-911-		,,	" R122,322	2	-838-	30 " " R221,421,241	
-912-	× 910 "	"	" R122,322 " R105,305	2	11	441	
1-209-903-	※1.2K ″		· ·	2		10 " " R228,428	1
-902-	※ 1 M ohm	n	" R116,316	4	-081-	220 " " R236,436	1
	Compositio	n Resisto	or		13		8
1-201-021-	1K ohm	RC1/2	$\pm 10\%$ R131,331		-794	5.1 " " R237,437,231 438,239,439	
1 201 021			139,339,1	41,			,
			341	6	j	240,440	,
-597-	470K ohm	s //	" R132,332	1 2	1-203-058-	Carbon 3.3K ohms RD1/4L $\pm 5\%$	_
1		s "	" R133,333	2		R215,235,41	5,
-591-	82K "					435	1
-083-	560 "	"	· · · · · · · · · · · · · · · · · · ·		1-207-151-	Wire Wound 0.5 ohms 2P $\pm 10\%$	ļ
-041-	10K "	"	1,100,00		2 207 101	R223,423,224,42	4,
-087-	22K "	"	" R138,338			225,425,226,42	_ '
-099-	18K "	"	" R142,342		2	Carbon 4K ohms RD2L ±5%	-
					1-209-576-	R218,418	
1	Line Ampli	ifier Secti	on			1(210,410	İ
1	Composition	on Resist	or	1	Î		
1-201-021-	1K ohm	RC1/2	±10% R145,34	5,	i i		
1-201-021-	111 01111		151,351,	159,			
			359,163,3			Circuit Breaker Section	
			171,371	1	0 1-223-010-	Adjustable, wire wound 200 ohms (B)	
	0.01/		" R147,347,			R502	
-591-	82K ohm	ns "			6	Composition Resistor	
			353,165,		1-201-079-	47 ohms RC1/2 ±10% R501	
-041-	10K "	#	" R155,355,			1.2K " " R503,504	
1			367			5.6K " " R505	
-054-	47K "	"	# R148,348		2 -086 -		
-087-		"	" R146,346,	158,	-100 -		
1			358,170,	370	6 1-207-157-	Wire Wound 1K ohm 2P \pm 10%	
-099-	18K "	"	" R150,350,			R507,508	10
-099-	TON "		362		4 -156-	Wire Wound 300 ohms 4P $\pm 10\%$ R5	10
	1	"	" R149,349		2		
	F 617			164	-	Muting Section	
-086-			η R152,352,	107,	4 1-221-427-	Adjustable 500 ohms (B) R519	
	. 0.014	"			7 1 421 721	Wire Wound	
-086-	. 0.014		364		11		512
-086- -061-	100K "	"	" R154,354,	166,	1 1 207 104	= 100 ohms 60 (1 W) + 10% 2511	
-086-	100K "		" R154,354, 366		4 1-207-104-	30 ohms 6P(4W) $\pm 10\%$ R511,	
-086- -061- -316-	100K "		" R154,354,		-153-	1.5K " 6P(4W) " R514	
-086- -061-	100K "	"	" R154,354, 366			1.5K " 6P(4W) " R514 110 " 2P(1.5W) " R514	
-086- -061- -316- -840-	100K " 150 " 910 "	"	" R154,354, 366 " R161,361, 373	173,	-153-	1.5K " 6P(4W) " R514 110 " 2P(1.5W) " R514 680 " 8P(5W) " R523	
-086- -061- -316-	100K " 150 " 910 "	"	" R154,354, 366 " R161,361, 373 " R175,375	173,	-153- -152- -154-	1.5K " 6P(4W) " R514 110 " 2P(1.5W) " R514 680 " 8P(5W) " R523	
-086- -061- -316- -840- -283-	100K " 150 " 910 " 51K "	"	<pre>" R154,354,</pre>	.173, .176,	4 -153- -152- -154- 4 -155-	1.5K " 6P(4W) " R514 110 " 2P(1,5W) " R514 680 " 8P(5W) " R523 2.5K " 6P(4W) " R524	
-086- -061- -316- -840-	100K " 150 " 150 " 151K " 24K "	" "	<pre>" R154,354,</pre>	.173, .176,	-153- -152- -154- -155-	1.5K " 6P(4W) " R514 110 " 2P(1.5W) " R514 680 " 8P(5W) " R523 2.5K " 6P(4W) " R524 Composition Resistor	
-086- -061- -316- -840- -283-	100K " 150 " 151K " 24K " 470K "	" " " " " " " " " " " " " " " " " " " "	<pre>" R154,354,</pre>	.173, .176,	4 -153- -152- -154- 4 -155- 2 1-201-844-	1.5K " 6P(4W) " R514 110 " 2P(1.5W) " R514 680 " 8P(5W) " R523 2.5K " 6P(4W) " R524 Composition Resistor 75K ohms RC1/2 ±10% R515	
-086- -061- -316- -840- -283- -282-	100K " 150 " 910 " 51K " 470K "	" " Resistor	# R154,354, 366 # R161,361, 373 # R175,375, 376 # R177,377	173,	-153- -152- -154- -155- 2 2 1-201-844- -079-	1.5K " 6P(4W) " R514 110 " 2P(1.5W) " R514 680 " 8P(5W) " R523 2.5K " 6P(4W) " R524 Composition Resistor 75K ohms RC1/2 ±10% R515 47 " " R516	
-086- -061- -316- -840- -283- -282- -597-	100K " 150 " 150 " 151K " 24K " 470K " Carbon F	" " Resistor	# R154,354, 366 # R161,361, 373 # R175,375, 376 # R177,377	173,	-153- -152- -154- 4 -155- 2 1-201-844- -079- -090-	1.5K " 6P(4W) " R514 110 " 2P(1.5W) " R514 680 " 8P(5W) " R523 2.5K " 6P(4W) " R524 Composition Resistor 75K ohms RC1/2 ±10% R515 47 " " R516 6.8K " " R517	
-086- -061- -316- -840- -283- -282-	100K " 150 " 150 " 151K " 24K " 470K " Carbon F	" " Resistor	" R154,354, 366 " R161,361, 373 " R175,375, 376 " R177,377 " R244,444 44L ±5% R157,1 357,369	173, ,176,	4	1.5K " 6P(4W) " R514 110 " 2P(1.5W) " R514 680 " 8P(5W) " R523 2.5K " 6P(4W) " R524 Composition Resistor 75K ohms RC1/2 ±10% R515 47 " " R516 6.8K " " R517 470 " " R518	
-086- -061- -316- -840- -283- -282- -597-	100K " 150 " 910 " 51K " 24K " 470K " Carbon F 47K oh	" Resistor ms RD1/	" R154,354, 366 " R161,361, 373 " R175,375, 376 " R177,377 " R244,444	173, ,176,	-153- -152- -154- 4 -155- 2 1-201-844- -079- -090-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

Part No.	Description	Q'ty	Part No.	Description	Q'ty
	Capacitors		1-121-111-	C135,235,142,242 Electrolytic 100 µF 3WV	4
1-101-534-	General Items Encapsulated Component 120 ohms		-324-	C134,234,141,241 $1 \mu F 25WV \pm 20\%$	
1-105-669-	$+0.1 \mu$ F 500WV Mylar 0.0047 μ F $\pm 10\%$	1	-325-	C145,245,146,246 $2 \mu F 25 WV \pm 20\%$	4
1-105-675-	C151,251,253,155,255 Mylar 0.015 µF ±10% 50WV	6	1-105-661-	C147,247 Mylar 0.001 μF 50WV ±10%	2
-665-	C152,252,158,258 Mylar $0.0022 \mu F \pm 10\%$ 50WV	4		C186-188,286-288	6
-671-	C154,254 Mylar 0.0068 μ F $\pm 10\%$ 50WV	2	1-113-142-	Tone Control Capacitor Section Mylar 0.068 µF 50WV ±10%	
	C156,256	2	-141-	$C159,259$ $U = 0.047 \mu F 50WV \pm 10\%$	2
-673-	Mylar $0.01 \mu F \pm 10\% 50WV$ C 157,257	2		C160,260	2
689	Mylar $0.22 \mu F \pm 10\% 50WV$ C150,250	2	-140-	" 0.033 μF 50WV ±10% C161,261	2
-841- 1-115-045-	Mylar $0.047 \mu F \pm 20\% 50WV C510$ Oil tublar $0.1 \mu F 500WV \pm 20\% C509$	1 1	-139-	$^{\prime\prime}$ 0.022 μ F 50WV $\pm 10\%$ C162,262	2
1-121-326-	Electrolytic $1 \mu F$ 25WV $\pm 20\%$ C149,249	2	-143-	" 0.1μ F 50 WV $\pm 10\%$ C163,263,167,267	4
-323-	Electrolytic 4000 μF 100WV C508 Electrolytic 2000 μF 80WV C179,279	1 2	-135-	" $0.47\mu\text{F}$ 50WV $\pm10\%$ $C164,264$	2
-327- -328-	Electrolytic 2000 µF 35WV C505	1	134-	" $0.33 \mu F 50WV \pm 10\%$	4
1-109-040-	Mica 150pF 1000TV ±10% C190,290	2	-133-	C165,265,168,268 " 0.22μF 50WV ±10%	
	Equalizer Amplifier Section			C166,266	2
1-131-029-	Tantalum $10 \mu F$ 3WV $\pm 20\%$ C101,201,112,212	4	1-121-172-	Power Amplifier Section Electrolytic 100 μF 50WV	
1-121-179-	Electrolytic 10 μF 25WV C102,202,113,213,128,228	6	-179-	C169,269 10 μF 25WV	2
-145-	" 1 / F 6 W V C 104,204,115,215	4	- 143-	C170,270 η 10μF 50WV	2
-135-	" 50μF 6WV	4	-140-	C171,271,172,272 " 350μF 10WV	4
-192-	C105,205,116,216 10,4F 15WV	4		C173,273	2
	C107,207,111,211,117, 217,118,218,124,224	10	-161-	" 500 μF 6WV C175,275	2
-104-	" 10μF 6WV C122,222,123,223	4	-163-	" 50μF 50WV C176,276	2
-190- -111-	" 200 μF 25WV C126,226 " 100 μF 3WV C127,227	2 2	-142-	" 5μF 50WV C177,277	2
1-109-002-	Mica 100pF 1KV ±10% C114.214.103.203	4	1-190-001-	Mica 50pF 1KV ±10% C174,274	2
1-105-665-	Mylar $0.0022 \mu F$ $50WV \pm 10\%$	2	-006-	" 300pF 1KV ±10% C178.278	2
-513-	C106,206 " 0,01μF 50WV ±5%		-002-	" 100pF 1KV ±10%	-
667-	C109,209 " 0.0033μF 50WV ±10%	2	1-105-679-	C181,281 Mylar 0.033 μ F 50WV $\pm 10\%$	2
-517-	C110,210 " 0.022μF 50WV ±5%	2	-661-	C180,280 " 0.001 μF 50WV ±10%	2
1-113-137-	C120,220 . " 0.04μF 50WV ±5%	2		C189,289	2
-138-	C108,208 " 0.068 µF 50WV ±5%	2	1-121-126-	Circuit Breaker Section Electrolytic 10 µF 100WV	
	C119,219 " 0.033 µF 50WV ±5%	2	1-109-002-	C501 Mylar 100pF 1KV ±10%	1
-136-	C121,221	2	1 103 002	C502	1
1-105-661-	" 0.001 µF 50WV ±10% C183-185,283-285	6	1 101 100	Muting Section	1
	Line Amplifier Section		1-121-190- -261-	Electrolytic 200 μF 25WV C504 " 200 μF 35WV C506	1
1-121-179-	Electrolytic 10 μF 25WV C129,229,131,231,138,				
-192-	238,144,244,148,248 10 µF 15WV	10			
	C130,230,137,237,143,243	6			
-104-	C132,232,133,233,139,	0			
-190-	239,140,240 " 200 µF 25WV	8			